

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 06-247562

(43)Date of publication of application : 06.09.1994

(51)Int.Cl.

B65G 67/60

(21)Application number : 05-053282

(71)Applicant : ISHIKAWAJIMA HARIMA HEAVY
IND CO LTD

(22)Date of filing : 19.02.1993

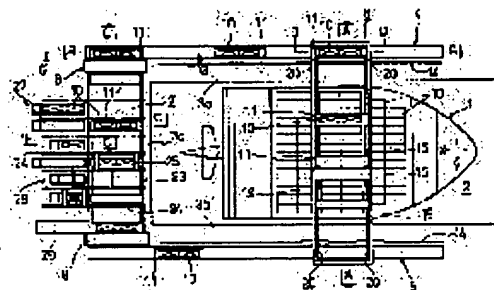
(72)Inventor : UJIHARA TEI
EZAKI MASAO

(54) CARGO HANDLING EQUIPMENT FOR HIGH SPEED BOAT

(57)Abstract:

PURPOSE: To enable cargo handling at high speed without spoiling the function of a high speed boat by providing elevator devices to transfer slave pallets for loading and transporting cargos on the positions of a bridge shaped crane corresponding to respective berth conveyors.

CONSTITUTION: A cargo 10 lifted from a high speed boat 1 by means of a bridge shaped crane 6 is transferred to a berth conveyor 4 for landing by means of an elevator device 21 after being loaded on a slave pallet 11, transported up to a cargo delivery yard 7 by means of the berth conveyor, and hence the landing work is performed. Meanwhile, a cargo supplied from the cargo delivery yard onto a berth conveyor 5 for shipment through the slave pallet 11 is transferred to the bridge shaped crane 6 together with the slave pallet by means of the elevator device, thereafter suspended onto the high speed boat by means of the bridge shaped crane 6, and hence the shipment work is performed. Consequently, the landing work and the shipment work are performed keeping pace with each other by using a plurality of the slave pallets 11.



LEGAL STATUS

[Date of request for examination] 01.03.1999

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number] 3214137

[Date of registration] 27.07.2001

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office